



Memorial Block • Delaney Park Strip • Anchorage
11am–9pm



REAP: Renewable Energy Alaska Project • 929.7770 • REalaska.org



Concerns about escalating fossil fuel prices, energy security, and climate change are all making energy efficiency and renewable energy more important by the day. As energy prices rise, individuals and businesses are looking for ways to save money by doing things like weatherizing buildings and calling for more public transportation. Utilities across the state are also seeing the role that renewable energy technologies can play to produce stably priced, local and clean power that is not affected by increases in oil and natural gas prices.

Fortunately, Alaska is blessed with some of the best renewable energy resources in the nation, including wind, geothermal, biomass, hydro, tidal and wave power. Investments in these resources to supply Alaska's demand for electricity, heat, and transportation fuel will bring returns to the state for as long as the winds blow and the tides flow. Alaska's legislature recently made huge strides toward a sustainable economy by committing \$250 million to a renewable energy grant fund, and \$300 million to energy efficiency programs in the state. But there is a lot more work to do. Alaskans must be trained to retrofit homes and service renewable energy projects. Most importantly, we must all call on our elected leaders to make long-term policy commitments that support clean energy and energy efficiency. With a vision that looks decades into the future, Alaska has the opportunity to become a world leader in renewable energy development that will create jobs and diversify our economy.

REAP's mission is to promote the increased development of renewable energy in Alaska through education and advocacy. The 4th annual Alaska Renewable Energy Fair presents an excellent opportunity for people to come see for themselves how this development is taking off across the state. We hope you enjoy the Fair this year, and for many years to come.



Thanks for joining us,

REAP Staff

-Chris Rose

Executive Director

-Hannah Manser

Assistant Director

-Caren Moss

Office Manager/AmeriCorps VISTA

-Megan Sharkey

Outreach Coordinator/AmeriCorps VISTA

-David Eisenhauer

Intern, New School University

-Steven Kryger

Intern, Yale University

-Jill Maynard

Intern, University of Alaska-Fairbanks

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What is REAP?



Renewable Energy Alaska Project

Formed in 2004, Renewable Energy Alaska Project (REAP) is a coalition of urban and rural Alaska utilities, businesses, conservation groups, consumer groups, and Alaska Native organizations that share the goal of increasing the production renewable energy in Alaska.

REAP's vision states that "For economic and environmental reasons, Alaska, the United States, and the Earth will benefit greatly from the rapid development of renewable energy resources and that Alaska can and should be a leader in such development."

REAP's mission is to facilitate the increased development of renewable energy in Alaska through collaboration, education, training, and advocacy.

REAP has adopted five primary objectives to achieve its vision and mission:

1. Help get viable and already proposed renewable energy projects in the ground;
2. Help implement policies that will increase the production of renewable energy in Alaska;
3. Build a market in Alaska for renewable energy;
4. Foster and demonstrate stakeholder unity in support of renewable energy and;
5. Promote energy efficiency

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Contact

Anchorage
308 G Street, Suite 207
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PH: 907.929.7770
FX: 907.929.1646

Palmer

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Palmer, AK 99645
PH/FX: 907.745.6000



Contributing Members

Alaska Center for Energy and Power
Alaska Energy Authority
Alaska Housing Finance Corporation
Denali Commission
National Renewable Energy Lab
US Department of Agriculture-Rural Development

Join REAP today!





CHILDREN'S ACTIVITIES & FUN FOR THE WHOLE FAMILY

Don't miss out on our Children's Activities Area!

Kids will have an opportunity to color their own t-shirts, as well as learn more about light and energy with hands-on fun hosted by REAP, AMEREF, Total Reclaim and the Imaginarium. Come down and learn about fuel cells, batteries, solar power, optical illusions and more!

2009 Alaska Renewable Energy Fair

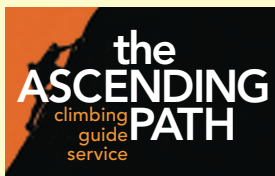
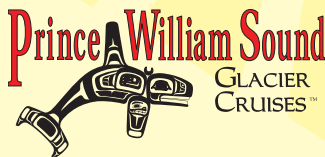
**Save the Date for the
2009 Alaska Renewable Energy Fair!**

**The 5th annual Alaska Renewable Energy Fair
is scheduled for Saturday, August 1st, 2009
from 11 am until 9 pm on the
Memorial Block of the Delaney Park Strip.**





This Season's Tour Green
Participating Companies include:



ALASKA BACKCOUNTRY ACCESS



Support Renewable Energy Development in Alaska

The 4th annual Alaska Renewable Energy Fair is offsetting its carbon footprint with Denali Green Tags!

Bonneville Environmental Foundation (BEF) has partnered with Renewable Energy Alaska Project (REAP) to offer Denali Green Tags, a BEF Green Tag program that supports renewable energy development in Alaska through the sale of carbon offsets from renewable energy.



Green Tags help to replace energy from traditional, polluting sources with clean, renewable and sustainable sources of power. Each Green Tag represents the environmental attributes – principally displaced greenhouse gases and other emissions – associated with the generation of one megawatt-hour (MWh) of electricity.

Do you have friends and family coming to visit you this summer? Encourage them to “Tour Green” while visiting Alaska!

Tour Green, a program of Denali Green Tags, gives travelers in Alaska the opportunity to offset their tourism activities with carbon offsets. The program, in its second season, has reached out to hundreds of visitors with the message that air and water pollution, primarily from burning fossil fuels such as coal, oil, and natural gas, is causing unseasonably warmer temperatures, reduction in snow-pack levels and ultimately, may have devastating repercussions on Alaska's environment and wildlife. Program participants are given a sticker to memorialize their offset and information about the program and how they can participate to transform our energy system to include more renewable energy sources.



Daniel Lerch

Keynote Address at 5:30pm

Q&A at 6pm • Tent 3

Daniel Lerch is the author of *Post Carbon Cities: Planning for Energy and Climate Uncertainty*, the first major local government guidebook on peak oil and global warming. He has delivered presentations and workshops on energy uncertainty to elected officials, city planners and other audiences across the United States, as well as in Canada, Ireland and the UK. A program manager with Post Carbon Institute, Daniel has worked on urban planning issues for over twelve years in the public, private and non-profit sectors. Daniel has a Bachelor of Arts in Urban Studies from Rutgers University in New Jersey and a Master of Urban Studies from Portland State University in Oregon.

Daniel's presentation is based on his book, *Post Carbon Cities: Planning for Energy and Climate Uncertainty*, and will cover:

the changing energy and climate contexts of the 21st century;

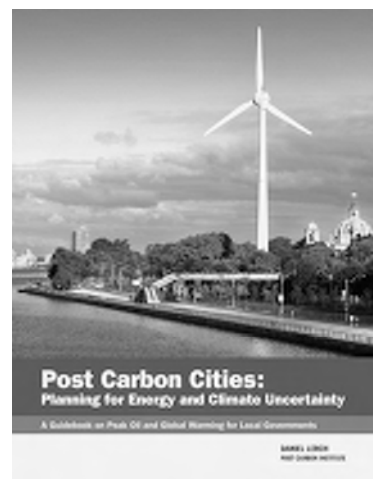
the facts and fiction surrounding 'peak oil', and how the problem is really a much broader, more complex issue of 'energy uncertainty';

what energy uncertainty means for cities, and why local governments in particular should take action on it;

what 'early actor' cities in the U.S. and Canada have already done in response to energy uncertainty; and

recommendations for what local governments should do about the combined threat challenge of 'energy and climate uncertainty.'

Post Carbon Cities: Planning for Energy and Climate Uncertainty is a guidebook on peak oil and global warming for people who work with and for local governments in the United States and Canada. It provides a sober look at how these two phenomena are quickly creating new uncertainties and vulnerabilities for cities of all sizes, and explains what local decision-makers can do to address these challenges. *Post Carbon Cities* fills an important gap in the resources currently available to local government decision-makers on planning for the changing global energy and climate context of the 21st century.





DIANA Z • 11:15am



Originally from Toronto, Canada, Diana has been singing since she was about 5 years old. Her first memory of wanting to be a musician is from seeing ABBA'S Waterloo video; she was instantly mesmerized. From that moment on she decided she wanted nothing more than to sing.

JENNIFER MATTHEWS • 3:15pm



Songstress Jennifer Matthews has been compared to the likes of PJ Harvey, Radiohead and Ben Harper to name a few. Her songs are missions from the frontlines of life and have been described as melodic, infectious and haunting.

DEB WESSLER EXPERIENCE • 12:15pm

The Deb Wessler Experience is a newly formed band. They got together for a show at the Seward Music & Arts Festival in September 2007 and had so much fun they decided to continue playing music. Listen for Original Acoustic, Roots & Rockabilly music. Band members are "Dr Cornelius" Shawn Ruddy on bass, MondyLuv on mandolin & guitar, and Deb Wessler, singer, songwriter, guitar & banjo player.



JARED WOODS • 4:15pm

Whether playing solo acoustic or rocking with his band "Woodrow", Jared is at his best on stage. Jared describes his sound as "Bi-Polar Pop" and he is most often compared to Jude, Elliott Smith, and John Lennon.



THIRD WHEEL • 6:30pm



DAN LESPERANCE • 1:15pm



This one man show has been performing on stage since he was old enough to hold a guitar. Born and raised in New Mexico he began honing his skills in his Father's Mariachi before moving to Alaska. He performs solo all over the state. You can also catch him playing lead guitar for Melissa Mitchell & Homegrown.

SPIFF • 2:15pm

Music has been with Spiff for his whole life. It started with the musicals his parents got him involved in, piano lessons, choirs, trombone, bass guitar, and finally in his senior year in high school, he picked up the six-string guitar.



STRAY DOGMA • 7:45pm

Stray Dogma was founded by songwriter/musicians Susan Brakeall and Mark Pearson. The big break came in 2004, when Stray Dogma became a member of the 12 Records Indie family of artists. Guided by 12 Records savvy and industry experience, Stray Dogma released their debut album 'Scratch Recording' in early 2005. CHECK OUT Stray Dogma's 2007 release 'Change'.





Schedule Saturday, August 9



**11am
to
9pm**

Energy Efficiency and Weatherization Information Tent

Want to learn how to lower your utility bills? Stop by our Energy Efficiency and Weatherization Tent to learn about how you can save money and energy this winter! If you've ever had questions on lighting options, easy steps to keeping your house warm, green building and green roofs, or how to read your utility bill, this is an opportunity to find answers to your questions. Displays and knowledgeable volunteers will be available all day.

11:15am

Music: **Diana Z**

Noon

Workshops:

Tent 1: Deborah Williams, **The Role of Renewable Energy in Addressing Global Warming**

Tent 2: Peter Crimp, **Wood Energy in Alaska – Renewed Interest in an Old Standby**

Tent 3: Marvin Kuentzel and RJ Vasser, **Renewable Energy System Design Basics**

12:15pm

Music: **Deb Wessler Experience**

1pm

Workshops:

Tent 1: Robin Richardson, **Just One More Reason to Watch What We Eat...The Amazing Relationship Between Food and Energy**

Tent 2: Steve Gilbert, **Fire Island Wind Update**

Tent 3: Eric Yould, **Hydropower in Alaska**

1:15pm

Music: **Dan Lesperance**

2pm

Workshops:

Tent 1: Mike Willmon, **Electric Vehicle Technology**

Tent 2: Maryellen Oman and Cynthia Wentworth, **Commuter Rail...Its Time Has Come**

Tent 3: David Lockard, **Alaska's Near-Term Geothermal Development Prospects**

Energy Efficiency Tent: Todd Hoener, **Knowledge is Power: Turn It On!**

2:15pm

Music: **Sean "Spiff" Chambers**

Delaney Park Strip



3pm

Workshops:

Tent 1: Will Taygan, **Backyard Biodiesel**

Tent 2: Andy Baker, **Solar Hot Water for Homeowners and Businesses**

Tent 3: Chris Rose, **Renewable Energy Policy in Alaska: Successes and Challenges**

3:15pm

Music: **Jennifer Matthews**

4pm

Workshops:

Tent 1: Bill Leighty, **Bringing Alaska's Large, Diverse, Stranded Renewables to Alaska and Global Markets as Hydrogen and Ammonia with Firming Storage**

Tent 2: Larry Flowers, **Wind Energy: An Alaskan Opportunity**

Tent 3: Doug Johnson, **Overview of Tidal and In-Stream Hydrokinetic Projects in Alaska**

Energy Efficiency Tent: Todd Hoener, **Knowledge is Power: Turn It On!**

4:15pm

Music: **Jared Woods**

5:10pm

Message from **Wiley Cason, Alaska Youth for Environmental Action**

5:20pm

Message from **The Honorable Mark Begich, Mayor of Anchorage**, Invited

5:30pm

Keynote Address from **Daniel Lerch, Post Carbon Institute**

6pm

Tent 3: Q&A with Keynote Speaker, Daniel Lerch

6:30pm

Music: **Third Wheel**

7:45pm

Music: **Stray Dogma**

Workshop Descriptions

The Role of Renewable Energy in Addressing Global Warming

Tent 1 • Noon

Deborah L. Williams, Alaska Conservation Solutions

Global Warming is impacting Alaska, the nation and the world. Often the problem seems overwhelming, but there are concrete actions that can be taken to decrease our contributions to climate change. Ms. Williams will discuss the basics of Global Warming and its relationship to energy production and the opportunities available for renewable energy.

Ms. Williams has been actively involved in conservation and sustainable community issues in Alaska for over 25 years. Currently, Ms. Williams is President of Alaska Conservation Solutions.

Wood Energy in Alaska – Renewed Interest in an Old Standby

Tent 2 • Noon

Peter Crimp, Alaska Energy Authority

As energy prices climb Alaskans are taking another look at wood and other renewable energy resources that are near their homes and communities. This workshop compares the state's supply of biomass resources with energy demand, gives an update on technologies being considered, and describes new and upcoming community-scale projects.

Peter heads the alternative energy and energy efficiency section at the Alaska Energy Authority, the state's energy office. He has worked as an energy planner and forester in Alaska since 1982, and has been with the Authority for 14 years. Peter has degrees in forest science and biology from University of Washington and Brown University.



Renewable Energy System Design Basics

Tent 3 • Noon

Marvin Kuentzel and RJ Vasser, Renewable Energy Systems

This workshop will give a broad overview of different options available to Alaskans interested in pursuing renewables for their home. Learn about the importance of correctly sizing your energy load, the pro's and con's of living off-grid, and what you can expect over the long-term.

Marvin Kuentzel (owner) and RJ Vasser (systems engineer) of Renewable Energy Systems have a wealth of experience assessing, installing and maintaining successful renewable technology throughout Alaska, specializing in systems for remote locations.

Just One More Reason To Watch What We Eat... The Amazing Relationship Between Food and Energy.

Tent 1 • 1pm

Robin Richardson, Global Food Cooperative

Let's look at our dependence on oil and how much of that non-renewable energy goes into our food supply chain. What can we do? What are people and companies doing in Alaska and elsewhere? It's a world movement that can have a big impact, but we warn you – it will be just one more reason that you will be asked to watch what you eat and drink.

Robin Richardson is the founder and president of the Global Food Cooperative and author of a twice-monthly newsletter on food industry in Alaska.



Workshop Descriptions



Knowledge is Power: Turn It On! **Energy Efficiency Tent 2pm and 4pm**

Todd Hoener, Golden Valley Electric Association's Energy Efficiency Specialist will host a workshop about what individuals can do to increase their energy efficiency, lower utility bills and conserve energy. The presentation, Knowledge is Power: Turn it On, will be about 20 minutes long and will be followed by a question and answer period. This is a great opportunity to get practical advice about your home or office from an efficiency expert.

Fire Island Wind Update **Tent 2 • 1pm**

Steve Gilbert, enXco

Wind energy is being developed faster than any other source in the world. Wind power technology is robust, reliable and brings many benefits to communities taking advantage of wind resources. This workshop will provide an overview of wind technology and look at the Fire Island Wind Project near Anchorage.

Steve Gilbert is Manager of Alaskan Projects for enXco, a major U.S. wind project developer. enXco and CIRI are joint owners of Wind Energy Alaska. He came to his current post after 17 years with Chugach Electric where he served as Manager, Energy Projects Development. During his years at Chugach he managed three of Chugach's four power plants, served as lead electrical engineer for the 1 MW fuel cell and micro turbine projects and the investigated renewable energy for Chugach, including Fire Island.

Hydropower in Alaska **Tent 3 • 1pm**

Eric Yould, TDX Power

This workshop provides a summary of the hydropower potential in Alaska and a review of the proposed Susitna and Chakachamna Hydropower projects.

Eric Yould is a Water Resources Engineer who has been working in the Alaska electric utility industry for some 35 years. He was responsible for developing many of the State's hydropower projects in the 1980's and is presently under contract to TDX Power as program manager for the 330 MW Chakachamna Hydropower project. He was previously the program manager for the Susitna Hydropower project having served in that capacity for three years with the Alaska District Army Corps of Engineers, and then six years while serving as Executive Director of the Alaska Power Authority.

There are many things you can do around the house to help save money and energy all year long.

- ENERGY STAR qualified appliances use 10 to 50 percent less energy and water than standard models. Use ENERGY STAR-labeled lighting for outdoor fixtures and other lights left on for more than four hours. Replacing 25 percent of the lights in your high-traffic areas with compact fluorescent light bulbs can save you about 50 percent on your lighting expenses.



- Weather-stripping drafty doors and windows can reduce your heating bill by 10 percent. Well thought out plantings can cut your summer cooling and winter heating costs dramatically.
- Remember three important words: turn it off. Don't leave the video game on pause, or the computer in sleep mode. Those electronics are still using energy, even when you aren't using them. Plug them into power strips, and then turn the power strips off when the equipment is not in use. Turn off the lights when you leave the room.



Workshop Descriptions



Electric Vehicle Technology

Tent 1 • 2pm

Mike Willmon, AK Electric Vehicle Association

Hybrid cars are gaining in popularity, but what about vehicles that never require gas? This workshop will introduce participants to electric vehicles, dispel myths and discuss electric vehicles in Alaska.

Mr. Willmon is the Manager of the RF Network Engineering Department for GCI Communications and the President of the Alaska Electric Vehicle Association. Mr. Willmon designed and built hybrid powered remote microwave repeater and cellular sites for Bristol Bay Telephone Co-op for 4 years until coming to work for GCI. He has been following the state of Electric Vehicles (EV's) in his own time for several years and in February of 2006 began converting his first vehicle to operate solely on electricity. He is currently racing an electric dragster that was converted with the help of his friend Hank Buettner.



Commuter Rail...Its Time Has Come

Tent 2 • 2pm

Maryellen Oman and Cynthia Wentworth, Sierra Club

This workshop will discuss plans, benefits and challenges of instituting a commuter rail system in the Anchorage bowl.

Maryellen Oman is Program Assistant for Sierra Club Alaska Chapter and Field Office in Anchorage where she has worked since 2001. She sits on the board of REAP representing the Alaska Chapter and is member of the board's Policy and Membership Committees. She has worked closely since 2002 with Cynthia Wentworth, lifetime Alaskan, long-time Sierra Club member and Chair of the Chapter's Transportation Committee, to promote commuter rail between Anchorage and the Mat-Su Valley. Cynthia and her daughters are presently spending school years in Paris, France, where she is working with a French transportation organization whose purpose is to promote passenger and freight trains, trams, protected bus lines, and other ecological transportation. She has worked in Marketing and Sales for the Alaska Railroad Corporation, and served on Anchorage's Public Transit Advisory Board.

Alaska's Near-Term Geothermal Development Prospects

Tent 3 • 2pm

David Lockard, PE, Alaska Energy Authority

This presentation will discuss the geothermal resources in Alaska that are most likely to be developed in the next ten years. Potential applications include power generation as well as direct use (space heating, agriculture, process heating, etc.). The opportunities and challenges of each prospect will be addressed, as well as the status and plans for development, funding opportunities, and how they fit into the Alaska State Energy Plan.

David manages the Geothermal and Ocean and River Energy Programs for the Alaska Energy Authority. He is a licensed Professional Engineer in the State of Alaska with a Masters degree in Mechanical Engineering from the University of Wisconsin's Solar Energy Lab.

Backyard Biodiesel

Tent 1 • 3pm

Will Taygan, Arctic Vegwerks

A number of Alaskans have been running diesel vehicles on vegetable oil. A few are making backyard biodiesel, while others are choosing to convert their vehicles to run on straight vegetable oil. This workshop will provide an overview on how to make any diesel petroleum-free. We will cover the state of biodiesel in Alaska, look at which diesel vehicles work best on veggie oil, explore the science behind biodiesel and SVO systems, compare emissions, learn how to collect oil responsibly, and make a test batch of biodiesel.

Will Taygan is a stay-at-home dad, a biodiesel educator, and an authorized installer of straight vegetable oil systems. He is the owner of Arctic Vegwerks and the coordinator of the Alaska Biodiesel and SVO Network, a non-profit dedicated to supporting and encouraging the use of waste vegetable oil, fish oil and local sustainably grown oil crops as fuel.

Solar Hot Water for Homeowners and Businesses

Tent 2 • 3pm

Andy Baker, PE, YourCleanEnergy

This workshop will present solar hot water technology appropriate for Alaska. Through slides, demonstrations and displays, participants will gain a better understanding of the mechanics and advantages of solar heating.

Andy Baker is a registered professional engineer in Alaska and owner of YourCleanEnergy consulting in Anchorage. He has lived and worked in Alaska since 1998 and has focused for the past four years on identifying and designing cost effective renewable energy systems for homeowners and businesses. He is an active member of the American Solar Energy Society and a veteran of many renewable energy workshops with Realgoods in northern California.

Workshop Descriptions



Renewable Energy Policy in Alaska: Successes and Challenges

Tent 3 • 3pm

Chris Rose, Renewable Energy Alaska Project (REAP)

Energy is the hottest political topic in Alaska, with a special session called specifically to address energy concerns. At the end of the regular session, the Alaska State Legislature passed a bill creating a Renewable Energy Fund for Alaska, appropriating \$250 million for the next five years. What does this mean for Alaskans? Where do we go from here? This workshop will discuss current policy in Alaska, what policy may be on the horizon, and why it matters.

A lawyer and mediator, Mr. Rose founded REAP in 2004 and serves as its Executive Director.

Bringing Alaska's Large, Diverse, Stranded Renewables to Alaska and Global Markets as Hydrogen and Ammonia with Firming Storage

Tent 1 • 4pm

Bill Leighty, Alaska Applied Sciences, Inc.

Renewable energy resources, located far from population centers, can be converted to hydrogen and ammonia fuels, used on-site, or transmitted by pipeline and stored to "firm" intermittent wind and solar plants; both village and urban Alaska could benefit.

Mr. Leighty is the director of the Leighty Foundation, a small charitable family foundation started by his father 23 years ago. He has co-authored 16 papers on hydrogen and ammonia as transmission and firming storage methods for bringing diverse, large-scale, stranded, renewable energy resources to distant markets. Mr. Leighty has a B.S. in Electrical Engineering and an MBA from Stanford University.

Help keep the Memorial Block, and Anchorage, clean and green!

**Recycle bins are provided by Green Star - a
USEPA-award-winning organization established
to recognize businesses and organizations that
voluntarily meet and exceed Green Star's high
standards of environmental responsibility.**

**Please make sure to
use these bins for your
waste; whether garbage,
glass, or plastic, we have
bins available, and our
friendly Grounds Crew is
available to help dispose
of items properly.**



Wind Energy: An Alaskan Opportunity

Tent 2 • 4pm

Larry Flowers, National Renewable Energy Laboratory

This workshop will present the challenges and benefits of developing wind power in Alaska. Learn more about our tremendous resources and what it will mean to develop them.

Mr. Flowers has held various management positions at the National Renewable Energy Laboratory for the past 27 years. His current assignment is the National Technical Director of Wind Powering America, a U.S. Department of Energy program launched in 1999 to dramatically increase the deployment of wind in the United States.

Overview of Tidal and In-Stream Hydrokinetic Projects in Alaska

Tent 3 • 4pm

D. Douglas Johnson, Ocean Renewable Power Company

This workshop will explore the possibility for development of tidal energy and in-stream hydrokinetic energy, both globally and locally. It will also explore the economic drivers of tidal and in-stream hydrokinetic power and the opportunities for successfully developing these technologies in Alaska including Cook Inlet and Tanana.

Doug Johnson is the Director of Projects in Alaska for Ocean Renewable Power Company.

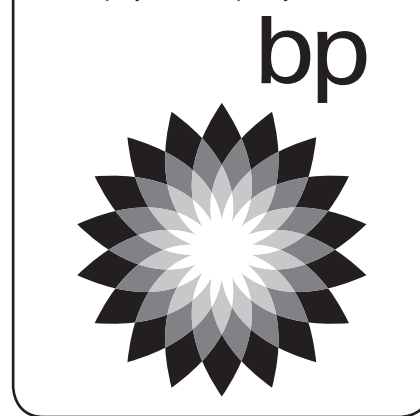
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Thank you to the sponsors of the 4th annual Alaska Renewable Energy Fair – this event wouldn't be possible without their generous support!

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\$5,001 – \$10,000



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\$2,001 – \$5,000



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\$500 - \$2,000



Silent Auction

This year for REAP's fundraising efforts, we are retiring the Raffle and instead introducing a Silent Auction! We have many items to bid on, including gift certificates from Gastineau Guiding company and The Ascending Path, books on Alaska, REAP T-shirts, Alaska bike jersey and other items from local restaurants and shops. See the complete list of goodies at the Silent Auction Tent!

Rules of the Silent Auction:

Everyone must obtain a bidder number (NO cost to register – absolutely free!)

Minimum bid increments will be posted on each item

Winning bidders must be present at the close of the auction to claim items; otherwise it goes to the next highest bidder

Bidder Bonuses will be awarded for those who bid up to or above the retail value of the item

See complete Rules at the Silent Auction Tent

Good luck and Happy Bidding! Remember, bid high and bid often!



Join REAP: Alaska's first and only renewable energy education and advocacy organization. REAP uses collaboration, education, training, and advocacy to achieve its goal of developing more renewable energy resources in Alaska. By supporting REAP, your dollars go to fulfilling that mission. All members receive an electronic newsletter four times a year.

Member Information

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Email: _____

Phone: _____

Electric Utility: _____

Today's Date: _____

How did you hear about REAP? _____

Membership Levels: (please circle the appropriate level)

\$10/year Student/Senior

\$25/year Individual

\$50/year Family

\$100/year Supporter

\$250/year Sustaining

\$500+/year Organizational

(Please contact REAP for more information on becoming an Organizational Member.)

Please check the areas in which you'd be willing to help REAP achieve its mission.

☐ Writing letters to policy makers

☐ Volunteering at events

☐ Writing letters to the editor

☐ Attending public meetings

☐ Phone and email trees

☐ Technical or in-kind assistance

please specify: _____

**Please return this form along with your membership payment to:
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Thank you to our major sponsors



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